Web Images Videos Maps News Shopping Gmail more ▼

Google scholar

identifying outputs of a computer program and Search Scholar Search Scholar Preferences

Scholar Articles and patents

- 2001 include citations Create email alert

Results 1 - 10 of about 436,000. (0.09 sec)

[PDF] An introduction to input/output automata

NA Lynch, MR Tuttle - Cwi quarterly, 1989 - Citeseer ... recently been de ned, in LT1, LT2], as a tool for modeling concurrent and distributed discrete event systems of the sorts arising in computer science. ... The essence of this composi-tion is quite simple: when we compose a collection of automata, we identify an output action of ...

Cited by 885 - Related articles - View as HTML - All 25 versions

User interactive control of computer programs and corresponding versions of input/output data flow

JE Rumbaugh, KJ Daniel - US Paterit 5,005,119, 1991 - Google Patents

... The inventive method commences with iden- The above-described problems encountered by the tifying each computer program to be controlled and engineer in the computer-aided design environment can identifying for each such program an input and output be additionally ...

Cited by 41 - Related articles

[PDF] A comprehensive set of sequence analysis programs for the VAX. J Devereux, P Haeberli, O Smithles - Nucleic Acids Research, 1984 - ncbi.nlm.nih.gov

... a peptide into a nucleotide sequence sends a sequence to another computer accepts a sequence from another **computer** encrypts a file for ... A group of library functions **identify** overlap between the bits for each IUB-IUPAC symbol. ... **Output** files and plots are shown for the session. ... Cited by 11198 - Related articles - View as HTML - All 7 versions

Black-box test reduction using input-output analysis

PJ Schroeder, B Korel - ... international symposium on Software ..., 2000 - portal acm org ... Patrick J. Schroeder and Bogdan Korel Department of Computer Science Illinois Institute of Technology Chicago, IL. ... we introduce an approach to test reduction that uses automated input-output analysis to identify relationships between program inputs and outputs. ...

Cited by 55 - Related articles - BL Direct - All 4 versions

An empirical test of object-based output measurement metrics in a computer aided software engineering (CASE) environment

RD Banker, RJ Kauffman, R Kumar - Journal of Management Information ..., 1991 - JSTOR ... for object-based software in a **computer**-aided software engineering environment. It critiques

and empirically ... The function point analysis procedure requires the analyst to **identify** the occur- ... Page 9. OBJECT-BASED **OUTPUT** MEASUREMENT METRICS 135 ...

Cited by 63 - Related articles - All 9 versions

Identifying proteins from two-dimensional gels by molecular mass searching of peptide fragments in shas org (PDF) protein sequence databases Full View

WJ Henzel, TM Billeci, JT Stults, SC ... - Proceedings of the ..., 1993 - National Acad Sciences ... 1) was used to limit the size of the proteins searched in the database by the **computer program**. ... A summary of the output of the FRAGFIT program obtained from analysis of spots 1-10 is ... with any of the predicted masses but did not prevent the program from identifying the protein. ...

Cited by 979 - Related articles - 8t. Direct - Att 10 versions

[CITATION] SCOAP: Sandia controllability/observability analysis program

LH Goldstein, EL Thigpen - 17th Conference on Design Automation, 1980, 1980

Cited by 180 - Related articles - All 7 versions

PedCheck: a program for identification of genotype incompatibilities in linkage analysis

JR O'Connell, DE Weeks - The American Journal of Human Genetics, 1998 - Eisevier

... performance of PedCheck at each level, we used an unloaded Sun Ultra 170 computer and a ... VITESSE (O'Connell and Weeks 1995) will **identify** any errors due to an incorrect disease model. ...

PedCheck, using level 4 checking (which took 10 s), we obtained the output shown in ...

Cited by 1584 - Related articles - Bt. Direct - All 8 versions

BEARTEX: a Windows-based program system for quantitative texture analysis

HR Wenk, S Matthies, J Donovan, D ... - Journal of Applied ..., 1998 - scripts lucr.org ... to average RP values, the **program** gives information on RP for individual pole figures which

can be used to **identify** poor data.... 268 **COMPUTER PROGRAMS**.... Standard **output** is a Hewlett Packard Laser Jet printer but it is also possible to create an encapsulated Post- Script file ...

Cited by 151 - Related articles - Bt. Direct - All 6 versions

[CITATION] Input/output characteristics of scalable parallel applications

PE Crandall, RA Aydt, AA Chien, DA Reed - Proceedings of the IEEE/ACM SC95 ..., 1995

Cited by 183 - Related articles - All 10 versions

Create email alert

Gooooooogle >>
1 2 3 4 5 6 7 8 9 10

psu.edu [PDF]

nih.gov (PDF)

nyu.edu (TXT)

nih.gov (PDF)

ensicaen.fr (PDF)

Result Page:

<u>Next</u>

identifying outputs of a computer pro Search

<u>Go to Google Home</u> - <u>About Google Scholar</u>

©2010 Google